		Goods producing				Service providing									
Characteristic	Local government 2,3,4	Total goods producing	Natural resources and mining <sup>2,3</sup>	Construction	Manufacturing	Total service providing	Trade, transportation and utilities <sup>4</sup>	Information	Financial activities	Professional and business services	Education and health services	Leisure and hospitality	Other services	Public Administration	
Total	26,160	280		270		25,880	2,730	-			9,820	520		12,430	
Nature of injury, illness:															
Fractures	1,650	20		20		1,630	230				710			660	
Sprains, strains, tears	10,740	160		160		10,580	1,290				3,840	250		5,010	
Amputations	30														
Bruise, contusions	2,120					2,120	100				1,420			580	
Chemical burns and corrosions															
Heat (thermal) burns	90					90					70				
Soreness, pain	3,820					3,820	390				740	110		2,560	
Cuts, lacerations, punctures	1,120					1,100	60				450	30		560	
Cuts, lacerations	930					910	60				420	30		400	
Punctures (except gunshot wounds)	190			-	-	190								160	
Carpal tunnel syndrome	100			-	-	100					50			40	
Tendonitis	30					30									
Multiple traumatic injuries	580					570	160				190	50		170	
With sprains and other injuries	230					230	130				30			50	
With fractures and other injuries	40					40									
Double Charles of Country															
Part of body affected:	4 250					4.050	70				500				
Head	1,360					1,350	70				690			550	
Eye	250					250					170			70	
Neck	590					590	30				170			370	
Trunk	6,170	60		60		6,100	590				2,080	130		3,230	
Back	4,380	30		30		4,350	400				1,460	120		2,310	
Upper extremities	6,040	80		80		5,950	660				2,770	80		2,360	
Shoulder	1,750	40		40		1,710	170				620			890	
Arm	690					690	140				260			280	
Wrist	1,020					1,020					790			190	
Hand	1,890	40		40		1,860	260				840	20		690	
Lower extremities	6,620	70		60		6,550	650				2,400	110		3,300	
Knee	2,300	50		40		2,250	140				810			1,270	
Ankle	1,640					1,640	240				510	70		800	
Foot	1,740					1,740	140				850			710	
Toe, toenail	590					590					360	40		210	
Body systems	980	 50		 50		980 3,950	90 620				260 1,320	40 150		580 1,780	
Multiple	4,000	50		50	-	3,950	620				1,320	150		1,780	
Source of injury, illness:															
Chemical, chemical products	270					260					210				
Containers	1,270	20		20		1,250	120				760	60		300	
Furniture, fixtures	1,650					1,640	70				1,290			230	
Machinery	250					250					110	30		100	
Parts and materials	620	40		40		580	190				140			240	
Person, injured or ill worker	8,290	60		60		8,220	1,150				1,710	170		5,060	
Worker motion or position	7,800			60		7,740	1,130				1,670	130		4,680	
Person, other than injured or ill workers	2,830					2,830	50				1,180			1,590	
Health care patient	710					710					360			360	
Floors, walkways, ground surfaces	3,920	40		40		3,880	220				2,000	70		1,540	
Ladder	240	_				240	220				130			80	
Handtools	530			20		500	70				150			210	
Handcools	330	20		20		500	70			I	130	70		210	

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Characteristic	Local government 2,3,4	Goods producing				Service providing									
		Total goods producing	Natural resources and mining <sup>2,3</sup>	Construction	Manufacturing	Total service providing	Trade, transportation and utilities <sup>4</sup>	Information	Financial activities	Professional and business services	Education and health services		Other services	Public Administration	
Vehicles	1,760					1,740	420		-		510			730	
Trucks	240					230	170							40	
Cart, dolly, hand truck - nonpowered	250					250					230				
Event or exposure:															
Violence and other injuries by persons or animal	1,730					1,730	60				460			1,210	
Intentional injury by other person	430					430					150			270	
Injury by person - unintentional or intent unknown	960					960					220			730	
Animal and insect related incidents	310					310					90			200	
Transportation incidents	1,050					1,040	290				200			520	
Roadway incidents involving motorized land vehicles	730					720	140				150			400	
Fires and explosions															
Falls, slips, trips	7,110	70		70		7,040	810				3,440	130		2,570	
Slips, trips without fall	1,460	30		30		1,430	280				400			680	
Fall on same level	4,550					4,540	420				2,400	80		1,570	
Fall to lower level	850					840	100				600			140	
Exposure to harmful substances or environments	1,180	20		20		1,160	30				430			680	
Contact with object, equipment	3,750	50		50		3,700	270				2,110	60		1,160	
Struck by object or equipment	2,390	40		40		2,350	90				1,480	50		680	
Struck against object or equipment	750					750	30				390			280	
Caught in or compressed by object or equipment	240					230	110				80				
Overexertion and bodily reaction	10,610	120		120		10,490	1,270				3,100	310		5,640	
Repetitive motion involving microtasks	690					690	80				210			380	
Overexertion in lifting or lowering	2,150	20		20		2,130	80				1,080	100		830	

Days-away-from-work cases include those that result in days away from work with or without job transfer or restriction.

NOTE: Dashes indicate data that are not available. Because of rounding and data exclusion of nonclassifiable responses, data may not sum to the totals.

SOURCE: U.S. Bureau of Labor Statistics, U.S. Department of Labor, Survey of Occupational Injuries and Illnesses in cooperation with participating state agencies, November 09, 2017

<sup>&</sup>lt;sup>2</sup> Excludes farms with fewer than 11 employees.

<sup>&</sup>lt;sup>3</sup> Data for mining (Sector 21 in the North American Industry Classification System) include establishments not governed by the Mine Safety and Health Administration (MSHA) rules and reporting, such as those in oil and gas extraction and related support activities. Data for mining operators in coal, metal, and nonmetal mining are provided to BLS by the Mine Safety and Health Administration, U.S. Department of Labor. Independent mining contractors are excluded from the coal, metal, and nonmetal mining industries. These data do not reflect the changes the Occupational Safety and Health Administration made to its recordkeeping requirements effective January 1, 2002: therefore estimates for these industries are not comparable to estimates in other industries.

<sup>&</sup>lt;sup>4</sup> Data for employers in rail transportation are provided to BLS by the Federal Railroad Administration, U.S. Department of Transportation. These data do not reflect the changes the Occupational Safety and Health Administration made to its recordkeeping requirements effective January 1, 2002; therefore estimates for these industries are not comparable to estimates in other industries.